ELECTRODELESS ELECTRIC-DISCHARGE LAMP DEVICE

Patent number:

JP6196132

Publication date:

1994-07-15

Inventor:

OKADA ATSUNORI; others: 06

Applicant:

MATSUSHITA ELECTRIC WORKS LTD

Classification:

- international:

H01J65/04

- european:

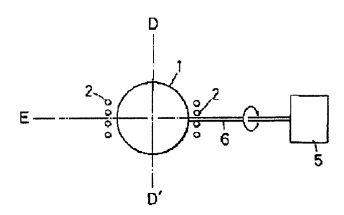
Application number:

JP19920344962 19921225

Priority number(s):

Abstract of JP6196132

PURPOSE:To drastically improve emission efficiency, and to achieve long life cycle by mitigating devitrification phenomenon. CONSTITUTION: An induction coil 2 wound around the outer peripheral wall of an emission tube 1 made of a material having translucent property such as quartz and the like, is electrified by high frequency current, and a high frequency magnetic field formed on the inside of the induction coil 2 is made to act on a discharging gas and an light-emitting substance, which are sealed in the emission tube 1. The emission tube 1 is so arranged that the rotary shaft E of the emission tube 1 crosses perpendicularly a winding shaft D-D' of the induction coil 2, so as to rotate the emission tube 1, in an electrodeless electricdischarging lamp device for energizing and emitting the emission substance.



Data supplied from the esp@cenet database - Patent Abstracts of Japan